



Fig. 1

16

Targeter Goal Setup

Field Name: Results

Field Description: User selected results for this segment

Available Components:

Selected Components:

Component Details:

OK Cancel Apply Help

10

18

12

14



REPLACEMENT SHEET

Fig. 2

20 Targeter Edit for Targeting_Profile

22 Variables:

? Name	New Value	Last Update
x DV_X	0.00000000000 km/sec	0.00000000000 km/sec
DV_Y	0.00000000000 km/sec	0.00000000000 km/sec

24

26

28

Goals:

? Name	Desired	Achieved
Argument_of_Periaapsis	0.000000000	0.000000000
Eccentricity	0.300000000	0.000000000
X Inclination	23.500000000	0.000000000
X Semimajor_Axis	43125.000000000000 km	0.000000000
Time_Past_Periaapsis	0.000000000 sec	0.000000000

☐ Use:

Achieved Value: 0.000000000

Desired Value: 0.300000000

Difference: 0.000000000

Convergence Tolerance: 0.100000000

Advance Values

Scale: 1.000000000

Weight: 1.000000000

OK Cancel Apply Help

Nominal: 0.000000000000 km/sec

Correction: 0.000000000000 km/sec

New Value: 0.000000000000 km/sec

Last Update: 0.000000000000 km/sec

Tolerance: 0.000000000100 km/sec

Perturbation: 0.000100000000 km/sec

Max. Step: 0.050000000000 km/sec

Advanced Value

Scale: 0.001000000000 km/sec



Fig. 3

30

Targeter: Add/Modify

×

Duplicate

Delete

Name	Description	Active
Phase_1	DVX and ecc	<input checked="" type="checkbox"/>
Phase_2	DVX, ecc & inc	
Phase_3	DVX, ecc, inc, sma	<input checked="" type="checkbox"/>

↑

↓

Edit Sequence

Name: Phase_3

Description: DVX, ecc, inc, sma

☒ Active

Update...

OK

Cancel

Apply

Help

38

36

42

Satellite1 - Basic Properties

Propagator: Astrogator

Orbit Attitude Pass Break Mass RCS Description

Satellite1 - Basic Properties

Action:

Run Nominal Control Values ▼

When Targeter Converges:
Run to RETURN and continue ▼

Name
Phase_1
Phase_2
Phase_3

Edit Variables and Goals...
Add/Modify Profile list...
Clear All Corr
Apply All Corr

Maximum Iterations: 25 ☐ Dynamic Draw

Convergence Criteria: Goals within tolerance

Advanced Options...

☒ Log File: StkTargeterLogFile.txt ... View...

Converged on last run: false

OK Cancel Apply Help